FG NO 1460 K. S. NO ZP33/A12-1/Clg UNITED STATES PACIFIC FLEET REG. SHEET NO Serial 0910 AIR FORCE BLIMP SQUADRON THIRTY THREE CONFIDENTIAL 1 September 1945. Commanding Officer. From: Commander-in-Chief, United States Fleet. To : Subject: War Diary for Month of August 1945, Submission of. Reference: (a) Cominch and CNO rest. ltr. serial 7152 dated 29 Oct. 1943. Enclosure: (A) Monthly Operation Summary, August 1945. ORGANIZATION (a) Administrative: Commander-in-Chief, Pacific Fleet. Commander Air Force, Pacific Fleet. Commander Fleet Air, West Coast. Commander Fleet Airships Pacific. Blimp Squadron Thirty-Three - NAS, Tillamook, Oregon. Comdr. Frederick N. Klein, Jr., 74524, USNR. (b) Operational: Commander, Western Sea Frontier (Task Force 06). Commander, Northwestern Group, Western Sea Frontier (Task Group 06.3). Commander Aircraft, Northwestern Group, Western Sea Frontier (Task Unit 06.3.1). Commander Fleet Airship Wing Three. Commander Blimp Squadron 33 - NAS, Tillamook, Oregon. 6 ZNP: K-27, K-79, K-85, K-87, K-115, K-119. Blimp Squadron 33 is assigned to routine operational control of ComNorWesSec, WesSeaFron, and operates under ComNorWesSec, WesSeaFron Operation Plan NWS-AIR 2-45. In addition to its mission as stated in NWS-AIR 2-45, Blimp Squadron 33 is regularly assigned utility missions which consist of assisting in the training program of Naval Training School (Electronics) at Puget Sound Navy Yard; assisting in radar calibration for surface vessels; conducting weather utility flights to report off-shore weather observations; and reporting sightings of schools of fish while on Air-Sea Rescue Patrol. Blimp Squadron 33 normally operates from NAS Tillemook, Oregon and NAAS Shelton, Washington, and has emergency landing facilities at NAS Astoria, Oregon, NAAS Quillayute, Washington, and NAAS North Bend, Oregon. Its operations are conducted in TARE time zone. - 1 -141978

ZP33/A12-1/Clg UNITED STATES PACIFIC FLEET Serial 0910 AIR FORCE BLIMP SQUADRON THIRTY THREE CONFIDENTIAL 1 September 1945. Subject: War Diary for Month of August 1945, Submission of. The flights for the Naval Training School (Electronics) at Puget Sound Navy Yard are in connection with the training of radar operators. The airship in flight is controlled by voice radio in conjunction with tracking drills on all types of radar equipment. It provides a target that is not too elusive or fast moving and gives untrained men time to adapt themselves to the plot procedures and acquaints them with possibilities and limitations of gun fire by radar alone. The calibration flights are flown for war vessels as they proceed along the Pacific Coast and the flights are also controlled by voice radio for the calibration of fire control and fighter director radars. The services of the airships permit more accurate and rapid alignment of the antennas. While on regularly assigned ASR patrols, a Coast Guard man is assigned to each flight as a trained observer for fish sighting. Information regarding the size, type, and direction of movement of schools of fish are relayed to the fishing fleet in Columbia River Area. This service has contributed materially to increased food production. The average daily availability was six and three tenths (6.3) airships. A total of one hundred forty four (144) missions for a total duration of 1119.6 hours were flown during the month. 30% of total missions rendered utility service to fleet units in this sector. The last page of enclosure (A) presents a detailed breakdown of all flights during the month. On 15 August, ComWesSeaFron directed by dispatch that airships were no longer to be armed with live depth bombs except for special tests authorized by Sector Commanders. After that date, airships of Blimpron 33 were not assigned any missions which would require carrying depth bombs. Calibration flights: 1 - USS BAIROKO (CVE 115). 1 - USS STERETT (DD 407). 1 - USS BENNETT (DD 473). 1 - USS HENDERSON (DD 785). 2 - USS MARYLAND (BB 46). - 2 -

## 

#### SPECIAL ACCOUNTS OF ATTACKS, RESCUES, ACCIDENTS, AND OTHER EVENTS OF PARTICULAR HISTORICAL VALUE.

- 4 AUG: K119, LIBUT, WILLIAM A. BACCI, ON ASR PATHOL IN AREA BAKER; AT 1656 SENT TO POINT 70 MILES W OF GREYS HARBON TO INVESTIGATE DISTRESS SIGNALS. RESULTS MEGATIVE. ATL720 ORDERED TO SEARCH FOR CANADLAN PISHING GOAT, SALAB, REPORTED IN DISTRESS 75 MIS. SW OF GRAYS HARBON. SEARCHED UNTIL 2150. RESULTS NEGATIVE
- 5 AUG: K115, LIEUT. CHARLES E. KLICK, K79, LT(UG) EMBEST M. BABB, ASSIGNED TO SEARCH AREA 90 MILES W OF GRAY'S HARBOR POR SALAR. SEARCHED UNTIL 14,30 WHEN SECURED BY ALE CONTROL. RESULTS NEGATIVE.
- 7 AUG: K87, LIBUT. ROBERT B. SURR, AT 1505, RETURNING FROM ASR AREA ABLE, SERT TO SEARCH FOR TWO FISHING BOATS COMMOTORE AND RETURN REPORTED DISABLED 30-35 MILES OFF TILLAMOOK READ. SKARGRED UNTIL 1800. RESULTS NEGATIVE.
- 8 AUG: K97, LIEUT. CLYDE E. LEWIS, ASSIGNED TO SEARCH FOR <u>COMMCDORE</u>, REPORTED DISABLED 30-35 MILES OFF TILLAMOON HEAD. SIGHTED AND REPORTED AT 1350 FISHING HOAT SEE REPERE II TOWING HARMONY, DECKS AWASH, NO ONN INJURED, HEADING INTO COLUMBIA RIVER. AT 1420 SIGHTED AND REPORTED FISHING BOAT SEE REPERE I FLYING DISTRESS SIGNAL IN HIGGING OFF BRAVIEW SETT. REPORT RELAYIE TO COAST GUARD. CONTINUED SEARCH FOR <u>COMMCTORY</u> UNTIL 1900. RESULTS WEDATIVE.

K27, LIEUT. FRANK A. FRAY, ASSIGNED TO SEARCH FOR COMMODORE. SEARCHED UNTIL 1230 WHEN SEARCH WAS SECURED BY TWO COAST GUARD BOATS IN THE AREA.

12 AUG; K87, LT(JC) JOSEPH W. STRBER, ASSIGNED TO ASR PATROL AREA CHARLIE, AT 0835 SIGHTED AND SEPORTED FISHING BOAT, OSPREY, IN DISTRESS 20 MILES SW CAPE LOOKOUT. STOOD BY UNTIL 1320 WHEN COAST GUARD MOTOR LIFE BOAT ARRIVED ON SCENE AND TOOK OSPREY IN TOW.

K79, LIEUT, WILLIAM A. BACCI, ASSIGNED TO ASR PATROL AREA BAREE, AT 1815 ORDERED TO SEARCH FOR MAN REPORTED PARACHUTING INTO SEA 75 MILES NE NEMPORT. SEARCH WAS SECURED AT 2000 BY AIR CONTROL. RESULTS NEGATIVE.

- 17 AUG: K97, LT(JG) LOUIS ZIMEL ASSIGNE TO ASS PATHOL AREA BAKER, AT 1900 SIGHTH: AND HEFORTED PARTIALLY SUBMEMBED FISHING BOAT 7 MILES N OF MORTH HEAD, 13 MILES OFF SHORE, NO PERSONNEL ON BOARD. STYCE BY UNTIL 2020 WHEN COAST GUARD BOAT ARRIVED AT SCIENCE.
- 18 AUG: K85, LISUT. WILLIAM A. BACCI, ENGUTE TO PSNY SIGHTED AND REPORTED CAPSIZED FISHING BOAT 1 MILE W OF LONG BEACH, NO PERSONNEL IN AREA. COAST GUARD BOAT WAS SENT TO INVESTIGATE.
- 20 AUG: MST, LT(JG) RICHARD D. HAROLD, ASSIGNED TO ASR PATHOL AREA BARRA, AT 1100 WAS SENT TO POINT 229° T, 21 WILLS FROM CAPE LOCKOUT TO REPORT CONDITION OF FIRMING LOAT IN TOW BY GOLDEN RAYE, AT 1150 LOCATED GOLDEN MAYE AND REPORTED THAT HOAT IN TOW HAD SUME.

AT 1300 WAS SENT TO A POINT 2500 T, 20 WILES FROM TILLAMOON HEAD TO ASSIST COAST GUARD BOAT IN LOCATING FISHING BOAT ECHO, REPORTED IN DISTRESS, AT 1325 LOCATED ECHI, DIRACTED COAST GUARD BOAT TO THE SCENE AND STOOD BY UNTIL ECHO WAS TAKEN IN TOWART LIAS.

- 23 AUG: K119, LIPUT. JAMES V. PRIEST, AND K115, LT(JG) LOUIS ZIMEL, TESTED HACON AT CAPE MEASES AT HIGUSET OF U.S. ARMY.
- 27 AUG: PRESS AND RADIC REPRESENTATIVES OF NEARBY NEWSPAPERS AND RADIC STATIONS WERE FLOWN IN MY9 FROM NAS TILLAMOOK IN COMPLIANCE WITH COMNAS 13 NO REQUEST TO GIVE PUBLICITY COVERAGE TO 32ND ANNIVERSARY OF NAVAL AVIATION. PERMISSION FOR FLIGHT WAS GRANTED BY CPALP.
- 28 AUG: COMPAINMESTCOASE DIRECTIVE THAT SUNDAYS WILL NORMALLY BE OBSERVED AS HOLIDAYS WILL NORMALLY BE OBSERVED AS HOLIDAYS WILL NORMALLY BE OBSERVED.

30 AUG: K85, LIBUT. JAMES V. PRIEST, WAS FLOWN TO NAS MOFFET FIELD, FOR DEFLATION AND LONG-TIME STORAGE IN ACCORDANCE WITH COMPAIREMETERS.C SPHUTE 25 AUG. 1945.

K97 ASSIGNED TO ZP-33 BY COMPAIRSHIPSPAC SPDLTH 260 DATED 25 AUG. 1945.

A TOTAL OF 6 RADAR CALIBRATION FLIGHTS AND 37 RADAR TARGET SERVICE FLIGHTS WERE FLOWN DURING THE MONTH FOR PENY.

97 TIMES DURING THE MONTH THE AIRSHIPS ON PATHOL REPORTED SIGHTINGS OF SCHOOLS OF FISH, DIRECTLY TO THE CORRENCIAL FISHING BOATS BY VOICE RADIO, OR INDIRECTLY VIA THE LOCAL RADIO STATIONS. THESE SIGHTINGS REPRESENTED ABOUT 700 SCHOOLS OF FISH.

	-	-	NAME OF TAXABLE PARTY AND ADDRESS OF	Minimal and a supplementary of the supplementary of	A SANTON AND A SAN	-		-	-								-			
All	RSHIP	OPER	ATIONS				,	AIRSHI	P 01	PERATION	IS		PILOT FLIGHT DATA							
	NUMBER FLIGHT TOTAL OF HOURS GROUND			NUM	BER	-	FLI	GHT	TOTAL			AVE	TOTAL	AVE.	HIGH-	LOW				
			GROUND		OF		BLE	но	URS	GROUND	PILOT	NUMBER	PILOTS	FLIGHT	FLIGHT	EST	EST			
	FLIG	HTS	IN	ON	MILES		FLA	GHTS	LA	IN	ON	MILES	CLASS	FLIGHTS	AS'GN'D	HOURS	HOURS	HOURS	HOUR	
MISSION	DAY	NITE	AIR	MISSION	FLOWN	AIRSHIP	DAY	NITE	AVAI	AIR	MISSION	FLOWN	COMMAND							
ESCORT						K-							SENIOR							
ESCORT-PATROL						K-							JUNIOR							
PATROL						K-							TOTAL							
PATROL-UTILITY						K-							NO.OF COMB	AT CREWS	S AS'GND	LAST D	AY OF MO	ONTH	Processor	
SEARCH						K-							NO. OF SHIPS	ASSIGN	ED LAST	DAY O	F MONTH	4	_	
SEARCH-PATROL						K-							ORDNANCE EXPENDITURES							
TRAINING						K-							DEPTH B	OMBS						
TRAINING-PATROL						K-							MINIATURE	BOMBS	3					
UTILITY						K-							.50 CALIB	ER MACH	HINE-GU	N				
TEST						K-							BRONZE S	SLICKS						
MISC.						K-							FLOAT LE	GHTS						
TOTAL						TOTAL							PYROTECH	INICS	1					

NOTE: AIRSHIP OPERATIONS, AVAILABLE COLUMN-NUMBER OF DAYS EACH SHIP WAS AVAILABLE FOR OPERATIONS

P. N. ALEIN Jr., Condr., USNE Commending

. :

## BLIMP SQUADRON THIRTY THREE MONTHLY OPERATION SUMMARY FOR AUGUST 1945

DESIGNATION:

OPERATING UNDER: TASK FORCE OF (COMMANDER WESTERN SEA FRONTIER) AND TASK UNIT 06.3.1 (COMMANDER AIRCRAFT MORTH WEST SECTOR, WESTERN SEA FRONTIER) OPERATIONS PLANS FOLLOWED: NORTH WESTERN SECTOR, WESSEAFRON AIR OPERATION PLAN 2-45 ECHELON OF ADMINISTRATIVE COMMAND: FLEET AIRSHIP WING THREE, FLEET AIRSHIP SPACIFIC COMPOSITION: 6 ZNPK (PLUS 1 ZNPK TEMPORARILY ASSIGNED FROM FLEET AIRSHIP WING THREE POOL)

BASED AT: NAVAL AIR STATION, TILLAMOOK, OREGON NAVAL AUXILIARY AIR STATION, SHELTON, WASHINGTON

١	2	3		4	4A	5	6	7	8	9	10	11	12	1,3	14
D	S	COMMAND				TIME	но	URS	AVE.	WIND	s	0	WEATHER LIMITS	AMMUNITION	
TE	P	PILOT		MISSION	NO. OF	OF TAKE- OFF	IN	ON MISS- ION	VEL. (KTS)	DIR.	D.	S T.	(WIND, CEILING, VISIBILITY).	EXPENDED	REMARKS
1	K79	LT(JG) BABB	(9)	ASR	1	0707	10.4	10.4	20	000	35	364	11-27, 1100-UNL, 8-20		ASR PATROL CHARLIE, YAQUINA HEAD TO CAPE BLANCO, 10 MILES OFF SHORE
1	K85	LT(JG) OERZEN	(6)	RADAR CALIB.	1	0805	9.0	9.0	10	225	45	405	6-15, UNL, 10-20		RADAR CALIBRATION FOR USS BAIROKO (CVE 115)
1	K87	LIEUT. GUSTAFSON	(7)	RAD. TAR. SER.	1	0820	7.9	7.9	10	090	45	356	8-12, 200-UNL, 8-UNL		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
1	К97	LT(JG) ZIMEL	(9)	ASR	1	0924	11.5	11.5	7	000	49	564	0-15, 1100-UNL, 5-15	1 MK 47 DEPTH BOMB	ASR PATROL BAKER, POINT BROWN TO YAQUINA HEAD, 10 MILRS OFF SHOKE. AMMUNITION EXPENDED FOR TRAINING PURPOSES.
1	K115	LIBUT. PRIEST	(9)	ASR	1	0700	11.3	11.3	15	315	48	542	7-20, 1000-UNL, 4-15	5 MK 5 FLARES	ASK PATROL ABLE, POINT BROWN TO CAPE FLATTERY, 10 MILES OFF SHORE. AMMUNITION EXPENDED FOR TRAINING PURPOSES.
2	K27	LT(JG) BIRKMIRE	(8)	MISCEL.	1	1036	.9	.9	8	300	50	45	8, UNL, UNL		TESTED SHIPS CONTROLS AND ENGINES
2	K79	LT(JG) ZOELLER	(9)	ASR	1	0932	11.6	11.6	. 8	295	47	545	6-11, 4600, 10		ASR PATROL IN AREA BAKER
2	K85	LT(JG) STONE	(6)	RAD. TAR. SER.	1	0822	7.3	7.3	9	225	30	219	5-12, UNL, 1-30		PERFORMED HADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
2	K87	LT(JG) MALICK	(8)	RAD. TAR. SER.	1	0825	8.1	8.1	9	160	45	365	5-12, 800-UNL, 1-30	\$4.00 000 000 000 000 000 000 000 000 000	PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
2	K97	LT(JG) HAROLD	(9)	ASR	1	0733	10.5	10.5	8	315	48	504	6-13, 800-3000, 2-15		ASR PATROL IN AREA ABLE
2	K115	LIEUT. BAKER	(9)	ASR	1	0725	12.3	12.3	32	350	25	308	25-45, 700, 4		ASR PATROL IN AREA CHARLIE .
3	K27	LT(JG) BABB	(9)	WEATHER	1	0721	10.6	10.6	12	000	49	519	3-17, 400-2000, 1-20		OFF SHORE WEATHER REPORTING FLIGHT FOR WEATHER CENTRAL NAB 13 ND
3	K79	LT(JG) ZIMEL	(9)	ASR	1	0710	10.6	10.6	15	330	47	498	10-20, 1000-UNL, 0-20	1 MK 41 DEPTH BOMB	ASR PATHOL IN AREA ABLE, AMMUNITION EXPENDED FOR THAINING PURPOSES
3	K85	LIEUT. GUSTAFSON	(7)	RADAR CALIB.	1	0839	7.1	7.1	10	270	42	298	8-12, 2000-UNL, 5-20		RADAR CALIBRATION FOR USS STERETT (DD 407)
3	K87	LT(JG) TYLER	(7)	RAD.TAR.SER.	1	0835	8.0	8.0	12	345	40	320	7-15, 1300-UNL, 7-15		PERFORMED HADAR TANGET SERVICE FOR NTS (ELECTRONICS) PSNY
3	K115	LIEUT. KLICK	(8)	ASR	1	0716	10.6	10.6	25	315	45	477	20-30, 1700-UNL, UNL		ASR PATROL IN AREA CHARLIE
3	K119	LIEUT. SUHR	(10)	ASR	1	0937	11.4	11.4	10	345	45	513	5-17, 600-UNL, 7-20	8 MK 23 PRAC BOMBS	ASR PATROL IN AREA EAKER. ADMUNITION EXPENDED FOR THAINING PURPOSES.
4	K27	LIEUT. NOERFEL	(8)	WEATHER	1	0754	9.7	9.7	22	000	48	466	20-25, 200-1500, 1-15		OFF SHORE WEATHER REPORTING FLIGHT FOR WEATHER CENTRAL NAB 13 ND
4	K85	LT(JG) STONE	(6)	RAD. TAR. SER.	1	1039	7.4	7-4	12	315	55	407	5-20, UAL, 315		PERFORMED HADAR TANGET SERVICE FOR MTS (ELECTHONICS) PSNY. LANDED TILLAMOOK
4	K87	LT(JG) MALICK	(7)	RAD.TAR.SER.	1	1043	7.2	7.2	10	045	45	324	8-12, UNL, 5-10		PERFORMED HADAR TANGET SERVICE FOR NTS (ELECTRONICS) PSNY, LANDED TILLAMOOK
4	K115	LT(JG) ZOELLER	(8)	ASR	1	1237	6.4	6.4	23	315	35	224	20-25, 100, 0		ASR PATROL IN AREA CHARLIE
40	K119	LIEUT. BACCI	(8)	ASR SEARCH	2	1246	9.1	3.8 5.3	27	335	49	446	27, 0, 0		ASR PATROL IN AREA BAKER. SEARCHED FOR FISHING VESSEL SALAR SOUTH WEST GRAYS HAREOR. RESULTS NEGATIVE
5	K27	LT(JG) BETHE	(8)	ASR	1	1139	5.8	5.8	20	330	54	313	15-25, 0, 0		ASR PATROL IN AREA BAKER
5	K79	LT(JG) BABB	(8)	SEARCH	1	1208	6.3	6.3	30	000	38	239	25-35, 0, 0		CONDUCTED SEARCH FOR FISHING VESSEL SALAR. RESULTS NEGATIVE
5	K115	LIEUT. KLICK	(8)	SEARCH	1	1201	5.6	5.6	25	000	35	196	20-30, 500-1000, 10- UNL		CONDUCTED SEARCH FOR FISHING VESSEL SALAR. RESULTS NEGATIVE
5	K119	LIEUT. SUHR	(9)	WEATHER	1	1134	5.7	5.7	25	000	40	228	23-30, 0-600, 0-4,		OFF SHORE WEATHER REPORTING FLIGHT FOR WEATHER CENTRAL NAB 13 ND
6	K27	LIEUT. BACCI	(8)	ASR	1	0805	9.5	9.5	15	340	50	475	10-20, 0, 0		ASH PATROL IN AREA CHARLIE
6	K85	LT(JG) HAROLD	(10)	RAD. TAR. SER.	1	0935	8.9	8.9	9	350	45	401	6-12, 100-UNL, 5		PERFONMEND RADAR TAMBET SERVICE FOR NTS (ELECTRONICS) PSNT, LANDED SHELTON
					-										

MOTE: COLUMN 10 - AVE. GROUND SPEED IN KNOTS. COLUMN II - TOTAL GROUND MILES FLOWN. COLUMN 3-AFTER COMMAND PILOTS NAME, SHOW, IN PARENTHESES, NUMBER OF PERSONS ABOARD.
COLUMN 4-AFTER ESCORT MISSION, SHOW, IN PARENTHESES, NUMBER OF VESSELS ESCORTED.

P.N. KLEIN Jr., Comdr., USBR

## BLIMP SQUADRON THIRTY THREE MONTHLY OPERATION SUMMARY FOR AUGUST 1945

OPERATING UNDER: TASK FORCE OG (COMMANDER WESTERN SEA FRONTIER) AND TASK UNIT OG.3.1. (COMMANDER AIRCRAFT NORTH WEST SECTOR, WESTERN SEA FRONTIER)
OPERATIONS PLANS FOLLOWED: MONTH WESTERN SECTOR, WESSEAFRON AIR OPERATION PLAN 2-45

ECHELON OF ADMINISTRATIVE COMMAND: FLEET AIRSHIP WING THREE, FLEET AIRSHIPS PACIFIC COMPOSITION: 6 ZNPK (PLUS 1 ZNPK TEMPORARILY ASSIGNED FROM FLEET AIRSHIP WING THREE POOL)

BASED AT: NAVAL AIR STATION, TILLAMOCK, OREGON NAVAL AUXILIANY AIR STATION, SHELTON, WASHINGTON

1 2 3		3		4	44	5	6	7	8	9	10	11	12	13	14		
D	S	COMMAND		MISSION	NO.	TIME	and the latest designation of	URS	AVE. V	VIND	S	0 -	WEATHER LIMITS	AMMUNITION	REMARKS		
T E	P	PILOT		MISSION	OF	TAKE- OFF	AIR	ON MISS- ION	VEL.	DIR.	D.	S T	(WIND, CEILING, VISIBILITY).	EXPENDED	REMARKS		
6	K115	LIMUT. LEWIS	(8)	ASR	1	0802	9.4	9.4	10	315	40	376	5-16, 0-150, 1		ASR PATHOL IN AREA ABLE		
6	K119	LIEUT. PRIEST	(10)	RAD.TAR.SFR.	1	0950	9.1	9.1	12	345	45	410	10-16, UNL, 0-25	*****************	PERFORMED HADAR TARGET SERVICE INTS (ELECTRONICS) PSNY		
7	K85	LT(JG) TYLER	(9)	RAD.TAR.SER.	1	0817	9.0	9.0	12	220	45	405	10-15, 1200-UNL, 10-12		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY		
7	K87	LIEUT. SUHR	(8)	SEARCH	1	0825	10.8	10.8	10	315	43	. 464	5-17, 0-400, 0-2	iga an agus ur man se er se feu ar alba er an fe ar a de ar	CONDUCTED SEARCH FOR FISHING VESSE COMMODORE AND RETTY LOU. RESULT NEGATIVE		
7	K119	LIPUT. GUSTAFSON	(9)	RAD.TAR.SFR.	1	0823	9.3	9.3	8	190	40	372	7-10, 900-2500, 8		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSMY		
8	K27	LIEUT. FREY	(8)	SEARCH	1	0805	9.4.	9.4	4	225	50	470	3-6, 1500, 5	***************	CONDUCTED SEARCH FOR FISHING VESSE COMMODORE RESULTS NEGATIVE		
8	K85	LIBUT. PRIEST	(9)	MISCEL.	1	1252	2.9	2.9	6	315	50	145	4-9, 1000-2000, 5-20		FERRY FLIGHT FROM SHELTON TO TILLAMOOK		
8	K87	LT(JG) ZOELLER	(9)	RAD.TAR.SER.	1	0850	9.0	9.0	8	335	45	405	4-12, 3000, 7	8 MK 5 HOCKETS	PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY. AMMUNITIO EXPENDED FOR TRAINING		
8	K97	LT(JG) BIRKMIRE	(9)	MISCEL.	1	0921	•9	.9	2	270	30	27	1-3, FOG, FOG		TESTED SHIPS CONTROLS AND ENGINES		
8	K97	LIEUT, LEWIS	(8)	SEARCH	1	1134	9.1	9.1	5	315	50	455	3-10, 0-1000, 0-30		CONDUCTED SEARCH FOR FISHING VESSE COMMODORE RESULTS NEGATIVE. SIGHTED FISHING VESSEL HANNONY I DISTRESS.		
8	K115	LIEUT. BACCI	(9)	ASR	1	0855	8.8	8.8	18	015	40	352	15-20, 0, 0.		ASR PATROL IN AREA CHARLIE		
8	K119	LT(JG) HAROLD	(10)	RAD.TAR.SER.	1	0902	7.5	7.5	6	225	50	375	4-9, 800-UNL, 5-25		PERFORMED HADAR TANGET SERVICE FOR NTS (ELECTRONICS) PSNY		
9	K27	LIEUT. KLICK	(9)	WEATHER	1	1112	6.8	6.8	8	315	50	340	6-10, 0-1000, 0-UNL	***************************************	OFF SHORE WEATHER REPORTING FLIGHT FOR WEATHER CENTRAL NAB 13 ND		
9	K79	LT(JG) CUNNINGHAM	(8)	MISCEL.	1	1526	1.0	1.0	20	345	30	30	20, UNL, UNL		TESTED SHIPS CONTROLS AND ENGINES		
9	K85	LIEUT. PRIEST	(9)	MISCEL.	1	1319	3.1	3.1.	10	315	50	155	5-15, O-UNL, O-UNL		FERRY FLIGHT FROM TILLAMOOK TO SHELTON		
9	K87	LIEUT. SUHR	(9)	ASR	1	1038	7.2	7.2	18	315	52	374	4-27, O-UNL, UNL		ASK PATROL IN AREA CHARLIE		
9	K97	LT(JG) ZIMEL	(10)	ASR	1	1157	8.8	8.8	8	315	40	352	5-10, 300-2000, 0-15		ASR PATROL IN AREA BAKER		
9	K115	LT(JG) BETER	(8)	ASR	1	1117	6.9	6.9	10	315	48	331	3-15, O-UNL, O-UNL		ASR PATROL IN AREA ABLE		
9	K119	LIEUT. GUSTAFSON	(7)	RAD.TAR.SER.	1	1246	3.1	3.1	10	190	45	140	8-12, 1800-UNL, 8-UNL		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY		
10	K79	LT(JG) STONE	(8)	ASR	1	0733	10.9	10.9	7	000	50	545	4-10, 0-1500, 1-10		ASR PATROL IN AREA CHARLID		
10	K 85	LT(JG) TYLER	(10)	RADAR CALIB.	1	0953	3.9	3.9	8	000	45	176	6-10, 1200-UNL, 3-12	**********	RADAR CALIBRATION FOR USS BENNETY (DD 473)		
LO	K87	LIEUT, LEWIS	(9)	WEATHER	1	0715	11.0	11.0	25	000	45	495	20-30, 0-2000, 0-10	120 RDS 50 CAL 2 MK 5 PLARES 6 MK 23 PRAC BOMBS 2 MK 15 PRAC BOMBS	OFF SHORE WEATHER REPORTING FLIGHT FOR WEATHER CENTRAL MAB 13 ND AMMUNITION EXPENDED FOR TRAINING PURPOSES		
LO	K97	LT(JG) ZOELLER	(8)	ASR	1	0934	9.5	9.5	5	295	35	333	3-7, 200, 5		ASR PATROL IN AREA BAKER		
LO	K115	LIEUT. BACCI	(9)	ASR	1	0704	10.5	10.5	10	340	47	494	10, 0, 0-FOG		ASR PATROL IN AREA ABLE		
10	K119	LT(JG) HAROLD	(9)	RAD.TAR.SER.	1	0933	6.5	6.5	5	225	45	293	3-8, 1300-UNL, 10-20		PERFORMED RADAR TARGET SENVICE FOR MTS (ELECTRONICS) PSNY. LANDED FORT LEWIS		
10	K119	LT(JG) HAROLD	(9)	MISCEL.	1	1604	2.4	2.4	5	225	45	108	3-8, 1300-UNL, 10-20		FERRY FLIGHT FROM FORT LEMES TO SHELTON		
11	K27	LIEUT. KLICK	(8)	TRAINING	1	0938	11.2	11.2	15	315	55	616	0-27, 150-UNL, UNL		CONDUCTED NAVIGATIONAL TRAINING FLIGHT		
11	K79	LT(JG) ZIMEL	(10)	ASR	1	0711	10.3	10.3	5	000	48	494	5, 200-1000, 1-2		ASR PATROL IN AREA ABLE		
11	K 85	LT(JG) TYLER	(8)	RADAR CALIB.	1	0916	8.0	8.0	7	270	50	400	5-10, 1000, 6		RADAR CALIBRATION FOR USS HENDERSON (DD 785)		
11	K87	LT(JG) BETHE	(8)	ASR	1	1013	7.4	7.4	8	315	40	296	8, 300, 10		ASR PATROL IN AREA CHARLIK		
11	K115	LIEUT. SUHR	(8)	ASR	1	0945	11.0	11.0	3	330	45	495	2-4, 600, 15		ASR PATROL IN AREA BAKER		

NOTE: COLUMN 10 - AVE. GROUND SPEED IN KNOTS. COLUMN II - TOTAL GROUND MILES FLOWN. COLUMN 3-AFTER COMMAND PILOTS NAME, SHOW, IN PARENTHESES, NUMBER OF PERSONS ABOARD.
COLUMN 4-AFTER ESCORT MISSION, SHOW, IN PARENTHESES, NUMBER OF VESSELS ESCORTED. F.N. KLEIN Jr., Comdr., USNR

. .

## MONTHLY OPERATION SUMMARY FOR \_\_ AUGUST 1945

DESIGNATION:

OPERATING UNDER: TASK FORCE OG (COMMANDER WESTERN SEA FRONTIER) AND TASK UNIT 06.3.1 (COMMANDER AIRCRAFT NORTH WEST SECTOR, WESTERN SEA FRONTIER)

OPERATIONS PLANS FOLLOWED: NORTH WESTERN SECTOR, WESSEAFRON AIR OPERATION PLAN 2-45

ECHELON OF ADMINISTRATIVE COMMAND: FLEET AIRSHIP WONG THREE, FLEET AIRSHIPS PACIFIC

COMPOSITION: 6 ZNPK (PLUS 1 ZNPK TEMPORARILY ASSIGNED FROM FLEET AIRSHIP WING THREE POOL)

BASED AT: NAVAL AIR STATION, TILLAMOOK, OREGON NAVAL AUXILIARY AIR STATION, SHELTON, WASHINGTON

	ELLER ( CCI ( CEBER (  EBER (  THE (  ICK (  MEL (  WIS (  STAFSON (  EY	(8) RAD.TAR.SE (9) ASR (6) RAD.TAR.SE (9) ASR (10) ASR (8) ASR (10) ASR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFTAKE- OFF O854 O705 O930 O735 O603 O942 O706 O615 O705	10.5 13.6 10.7 10.7 10.3 11.6 6.6	10.5 13.6 10.7 10.7 10.7 10.3	AVE. L   VEL. (KTS)   10   5   10   5   10   5   10   10	VIND DIR. 270 320 33.5 24.5 22.5 31.5 22.5 000 22.5 22.5	\$ P D. 50 50 45 50 40 50 45 645	D   S T. 470 473 754 479 680 486 515 531	WEATHER LIMITS (WIND, CEILING, VISIBILITY).  5-15, 700-UNL, 1-15  3-8, 800, 6 6-15, 1000-2000, 10 3-8, 300-3500, 1-8  3-8, 2000, 8  4-12, 200-UNL, 3-12  1, UNL, UNL,  8-10, 0-UNL, 0-UNL  5-15, 1000-UNL, 5-30  3-9, 0-UNL, 1-15	AMMUNITION EXPENDED  6 MK 23 PRAC BOMBS 2 MK 15 PRAC BOMBS 100 RDS 50 GAL	REMARKS  PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY. LANDED TILLAMOOK  ASR PATROL IN AREA ABLE  ASR PATROL IN AREA CHARLIE. SIGHTED FISHIND VESSEL OSPREY IN DISTRESS  PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY  ASR PATROL IN AREA BAKER. AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)		
LITING ZOEL LIBUT. BACK LITING STEEL LIBUT. FREE LITING BETT LITING STEEL LITING BETT LITING STEEL LIBUT. KLIC LITING ZIME LIBUT. SUH LIBUT. LEW LIBUT. CUSS LIBUT. FREE LIBUT. PRIN	ELLER ( CCI ( CEBER (  EBER (  THE (  ICK (  MEL (  WIS (  STAFSON (  EY	(9) ASR (8) ASR (8) ASR (6) RAD.TAR.SE (9) ASR (10) ASR (9) RADAR CALI (8) RADAR CALI (8) RADAR CALI (10) ASR (10) ASR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0854 0705 0930 0735 0603 0942 0706 0615 0715	9.4 10.5 13.0 10.2 13.6 10.7 10.7 10.3	9.4 10.5 13.0 10.2 13.6 10.8 10.7 10.7	10 5 10 5 8 1	320 315 245 225 315 225 225 000	50 45 58 47 50 45 40 40	470 473 754 479 680 486 428 428	5-15, 700-UNL, 1-15  3-8, 800, 6  6-15, 1000-2000, 10  3-8, 300-3500, 1-8  3-8, 2000, 8  4-12, 200-UNL, 3-12  1, UNL, UNL,  8-10, 0-UNL, 0-UNL  5-15, 1000-UNL, 5-30	2 MR 15 PRAC BOMBS  100 RDS 50 CAL	NTS (ELECTRONICS) PSNY, LANDED TILLAMOOK  ASR PATROL IN AREA ABLE  ASR PATROL IN AREA BAKER  PERPONNED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY  ASR PATROL IN AREA BAKER, AMBUNITION EXPENDED FOR THAINING PURPOSES  ASR PATROL IN AREA BAKER, AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND PURPOSES  RADAR CALIBRATION FOR USS MARYLAND PURPOSES		
LIBUT. BACC LT(JG) STER LT(JG) BETH LT(JG) TYLE LT(JG) TYLE LIBUT. KLIC LT(JG) ZIMB LIBUT. SUH LIBUT. LEW: LIBUT. CUSS LIBUT. FREE LIBUT. PRIN	CCI ( EEBER ( ETHE (  ICK (  ICK (  MEL (  WIS (  STAFSON (  EY (  EEF (	(8) ASR (6) ASR (6) RAD.TAR.SE (9) ASR (10) ASR (10) ASR (9) RADAR CALI (8) RAD.TAR.SE (10) ASR (9) RADAR SALI (10) ASR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0930 0735 0603 0942 0706 0615 0705	13.0 10.2 13.6 10.8 10.7 10.7 10.3	13.0 10.2 13.6 10.8 10.7 10.7	10 5 5 8 1 9 10	315 245 225 315 225 225 225 225 225	58 47 50 45 40 40 40 45	754 479 680 486 428 428 515	6-15, 1000-2000, 10 3-8, 300-3500, 1-8 3-8, 2000, 8 4-12, 200-UNL, 3-12 1, UNL, UNL, 8-10, 0-UNL, 0-UNL 5-15, 1000-UNL, 5-30	2 MR 15 PRAC BOMBS  100 RDS 50 CAL	ASR PATROL IN AREA BAKER  ASR PATROL IN AREA CHARLIE, SIGHTED FISHIMO VESSEL OSPREY IN DISTRESS  PERPORMED RADAR TARGET SERVICE FOR NTS (KLECTRONICS) PSNY  ASR PATROL IN AREA BAKER. AMBUNITION EXPENDED FOR THAINING PURPOSES  ASR PATROL IN AREA ABLE AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALLERATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMBUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALLERATION FOR USS MARYLAND RADAR CALLERATION FOR USS MARYLAND PURPOSES		
LIEUT. FRED LT(JG) BETP LT(JG) BETP LT(JG) TYLE LIEUT. KLIC LT(JG) ZDM LIEUT. SUH LIEUT. LEW: LIEUT. FRED LIEUT. PRIN	EBER ( EY ( THE ( TOK ( THE ( TOK (	(8) ASR (6) RAD.TAR.SE (9) ASR (10) ASR (8) RADAR CALI (8) ASR (9) RADAR CALI (8) ASR (10) ASR (10) ASR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0735 0603 0942 0706 0615 0715 0609 0951	10.2 13.6 10.8 10.7 10.7 10.3	10.2 13.6 10.8 10.7 10.7 10.3	5 8 1 9 10	245 225 315 225 225 000 225	47 50 45 40 40 50	479 680 486 428 428 515	3-8, 300-3500, 1-8  3-8, 2000, 8  4-12, 200-UNL, 3-12  1, UNL, UNL,  8-10, 0-UNL, 0-UNL  5-15, 1000-UNL, 5-30	2 MR 15 PRAC BOMBS  100 RDS 50 CAL	ASR PATHOL IN AREA CHARLIE, SIGHTED FISHIND VESSEL OSPREY IN DISTRESS PERPORMED RADAR TARGET SERVICE FOR MYS (SLECTIONICS) PSHY  ASR PATHOL IN AREA BAKER. AMMUNITION EXPENDED FOR THAINING PURPOSES  ASR PATHOL IN AREA ABLE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATHOL IN AREA CHARLIE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND ASR PATHOL IN AREA CHARLIE AMMUNITION EXPENDED FOR TRAINING PURPOSES		
LIEUT, FRED LT(JG) BETH LT(JG) TYLE LIEUT, KLIC LT(JG) ZIME LIEUT, SUHL LIEUT, LEWI LIEUT, FRED LIEUT, PRIN	THE (	(6) RAD.TAR.SE (9) ASR (8) RADAR CALI (8) RADAR CALI (9) RADAR CALI (6) RAD.TAR.SE (10) ASR (9) ASR	R. 1  1  B. 1  1  1  1  1  1  1  1  1  1	0603 0942 0706 0615 0715 0609 0951	10.7 10.7 10.7 10.3	13.6 10.8 10.7 10.7 10.3	5 8 1 9 10	225 315 225 225 225 000	50 45 40 40 50	486 428 428 515	3-8, 2000, 8 4-12, 200-UNL, 3-12 1, UNL, UNL, 8-10, 0-UNL, 0-UNL 5-15, 1000-UNL, 5-30	2 MR 15 PRAC BOMBS  100 RDS 50 CAL	SIGHTED FISHIMO VESSEL OSPREY IN DISTRESS PERPONNEOR RADAR TARGET SERVICE FOR MYS (SLECTRONICS) PSMY  ASR PATROL IN AREA BAKER. AMMUNITION EXPENDED FOR THAINING PURPOSES  ASR PATROL IN AREA ABLE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND RADAR CALIBRATION FOR USS MARYLAND PURPOSES		
LT(JG) BETH LT(JG) TYLE LIEUT, KLIC LT(JG) ZIME LIEUT, SUHL LIEUT, LEWI LIEUT, CUST LIEUT, PRIN	THE ( LER ( LOK (	(9) ASR (10) ASR (8) RADAR CALI (8) ASR (9) RADAR CALI (6) RAD.TAR.SE (10) ASR	1 B. 1 1 R. 1	0942 0706 0615 0715 0609 0951	10.7 10.7 10.3 11.8	10.8	9 10 7	315 225 225 000	40 40 50	486 428 428 515	1, UNL, UNL, 8-10, O-UNL, O-UNL 5-15, 1000-UNL, 5-30	2 MR 15 PRAC BOMBS  100 RDS 50 CAL	MTS (ELECTRONICS) PSNY  ASR PATROL IN AREA BAKER. AMBURITION EXPENDED FOR THAINING PURPOSES  ASR PATROL IN AREA ABLE AMBURITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMBURITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND RADAR CALIBRATION FOR USS MARYLAND		
LIEUT, KLIC LT(JG) ZIM LIEUT, SUH LIEUT, LEW LIEUT, CUST LIEUT, FREE LIEUT, PRIN	LER ( LCK ( MEL ( MEL ( MIS ( STAFSON ( EY (	(8) RADAR CALI (8) ASR (9) RADAR CALI (6) RADAR CALI (10) ASR (9) ASR	B. 1  B. 1  1  1  1  1  1  1	0706 0615 0715 0609 0951	10.7 10.7 10.3 11.8 6.5	10.7	9 10 7	225 225 000	40 40 50	428 428 515	1, UNL, UNL, 8-10, O-UNL, O-UNL 5-15, 1000-UNL, 5-30	2 MR 15 PRAC BOMBS  100 RDS 50 CAL	AMMINITION EXPENDED FOR TRAINING PURPOSES  ASR PATROL IN AREA ABLE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATROL IN AREA CHARLIE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND		
LIEUT, KLIC LT(JG) ZIME LIEUT, SUHL LIEUT, LEWI LIEUT, CUST LIEUT, FRED	ICK ( MEL (  HR (  STAFSON (  STAFSON (  EY (	(8) RADAR CALI (8) ASR (9) RADAR CALI (8) RAD.TAR.SR (10) ASR (9) ASR	B. 1  B. 1  1  1  1  1  1  1  1	0615 0715 0609 0951	10.7	10.7	9 10 7	225	40 50 45	515	8-10, O-UNL, O-UNL 5-15, 1000-UNL, 5-30		AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND (BB 46)  ASR PATHOL IN AREA CHARLIE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLAND		
LIEUT. SUH  LIEUT. LEW:  LIEUT. CUST  LIEUT. PREI	MEL ( HR ( WIS ( STAFSON ( EY (	(9) RADAR CALI (8) RAD.TAR.SR (10) ASR	1 B. 1 R. 1	0715 0609 0951	10.3	10.3	10	225	50	515	5-15, 1000-UNL, 5-30	2 MK 15 PRAC BOMBS	(BB 46)  ASR PATHOL IN AREA CHARLIE AMMUNITION EXPENDED FOR TRAINING PURPOSES  RADAR CALIBRATION FOR USS MARYLANI		
LIEUT. SUHI LIEUT. LEWI LIEUT. GUST LIEUT. FREE LIEUT. PRII	HR (	(9) RADAR CALI (8) RAD.TAR.SR (10) ASR (9) ASR	B. 1	0609	11.8	11.8	7	225	45		***************************************	2 MK 15 PRAC BOMBS	AMMUNITION EXPENDED FOR TRAINING PURPOSES RADAR CALIBRATION FOR USS MARYLANE		
LIEUT. LEWY LIEUT. GUST LIEUT. FREN	wis ( STAFSON ( EY (	(8) RAD.TAR.SE (10) ASR (9) ASR	R. 1	0951	6.6	6.6			-	531	3-9, O-UNL, 1-15		RADAR CALIBRATION FOR USS MARYLAND (BB 46)		
LIEUT. GUST LIEUT. FREN LIEUT. PRIN	STAFSON (	(10) ASR (9) ASR	1	0705			5	225	45						
LIEUT. FREE	EY (	(9) ASR	1		10.6	10.6				297	3-10, 1000-3000, 1-15		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSNY. LANDED SHELTON		
LIBUT. FREE	EY (		1	7	1	1	6	345	48	509	1-12, 300-UNL, 1-UNL		ASR PATROL IN AREA ABLE		
	iest (	(9) RAD. TAR. SE		0935	7.6	7.6	5	315	56	426	3-8, 1000, 15		ASR PATROL IN AREA BAKER		
LIEUT. PRII			R. 1	1024	6.1.	6.1	4	045	50	305	2-8, 3000-5000, 5-12		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY		
	IEST (	(10) MISCEL.	1	1753	2.3	2.3	10	290	60	138	8-12, 0-1000, UNL		FERRY FLIGHT FROM SHELTON TO TILLAMOOK		
LIMIT. RACC	CCI (	(9) WEATHER	1	0712	10.1	10.1	20	325	42	424	15-30, 300, 1		OFF SHORE WEATHER REPORTING FLIGHT FOR WEATHER CENTRAL NAB 13 ND		
LT(JG) ZOFI	FLLER (	(8) ASR	1	0746	9.2	9.2	12	300	40	368	8-16, 500, 15		ASR PATROL IN AREA CHARLIE		
LT(JG) HARO	ROLD (	(9) RAD.TAR.SE	R. 1	1015	6.0	6.0	8	030	40	240	5-10, UNL, 1-5		PERFORMED KADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY		
LIEUT. LEWI	NIS (	(11) MISCEL.	1	1750	2.2	2.2	10	315	60	132	5-15, 3000, 10		FERRY FLIGHT FROM SHELTON TO TILLAMOOK		
LT(JG) BABI	BB (	(8) ASR	1	0749	9.6	9.6	8	000	45	432	6-10, UNL, UNL		ASR PATROL IN ARRA ABLE		
LIEUT. PRII	IEST (	(8) RAD. TAH. SE	R. 1	0639	9.4	9.4	8	315	50	470	5-12, UNL, UNL		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY		
LIEUT. PRIN	IEST (	(11) MISCEL	1	1604	2.3	2.3	7	31.5	50	115	5-12, UNL, UNL		FERRY FLIGHT FROM TILLAMOOK TO SHELTON		
	HR (	(9) ASR	1	0756	9.6	9.6	12	345	40	384	7-20, 2500-UNL, 20-25		ASR PATROL IN AREA CHARLIE		
LT(JG) ZIME	MFL (	(8) ASR	1	1138	9.8	9.8	5	340	40	392	0-10, UNL, 5-23	1 DYE MARKER	ASR PATROL IN AREA BAKER, SIGHTED SUBMERGED FISHING VESSEL "FRIENDLY"		
LIEUT. LEWI	NIS (	(8) RAD.TAR.SE	R. 1	0632	9.5	9.5	10	220	40	380	10, UNL, 10-20		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSNY		
LIBUT. LEWI	NIS (	(11) MISCEL	1	1605	2.2	2.2	10	315	60	132	10, UNL, UNL		FERRY FLIGHT FROM SHELTON TO TILLAMOOK		
LIEUT. PRET	EX (	(9) ASR	1	0746	12.5	12.5	20	345	40	500	20, UNL, UNL		ASR PATROL IN AREA CHARLIE		
LIEUT. PACC	CCI (	(8) TRAINING	1	0708	12.6	12.6	20	000	52	655	15-25, UNL, UNL		CONDUCTED NAVIGATIONAL TRAINING FLIGHT. SIGHTED SUBMERGED FISHING VESSEL ONE MILE W OF LONG BEACH		
				70000	11.2	11.2	20	000	45	504	15-28, UNL, 15-20	9 MK 5 FLARES	ASR PATROL IN AREA BAKER		
LIEUT. WILS	LISON (	(8) ASR	1	0925	1										
	LIBIT. SU LT(JG) ZH LIBIT. LE LIBIT. LE LIBIT. LE LIBIT. PR	LIEUT. SUNR  LT(JG) ZIMFL  LIEUT. LEWIS  LIEUT. LEWIS	LIEUT. SUHR (9) ASR	LIEUT. SUMR (9) ASR 1   LIEUT. LENIS (8) ASR 1   LIEUT. LENIS (8) RAD.TAR.SER. 1   LIEUT. LENIS (11) MISCEL 1   LIEUT. FREY (9) ASR 1   LIEUT. RACCI (8) TRAINING 1	LIEUT. SURR (9) ASR 1 0756  LT(JG) ZIMEL (8) ASR 1 1138  LIEUT. LEWIS (8) RAD.TAR.SER. 1 0632  LIEUT. LEWIS (11) MISCEL 1 1605  LIEUT. FREY (9) ASR 1 0746  LIEUT. RACCI (8) TRAINING 1 0708	LIEUT. SUHR (9) ASR 1 0756 9.6  LT(JG) ZIMFL (8) ASR 1 1138 9.8  LIEUT. LEWIS (8) RAD.TAR.SER. 1 0632 9.5  LIEUT. LEWIS (11) MISCEL 1 1605 2.2  LIEUT. FREY (9) ASR 1 0746 12.5  LIEUT. RACCI (8) TRAINING 1 0708 12.6	LIEUT. SUHR (9) ASR 1 0756 9.6 9.6  LT(JG) ZIMEL (8) ASR 1 1138 9.8 9.8  LIEUT. LEWIS (8) RAD.TAR.SER. 1 0632 9.5 9.5  LIEUT. LEWIS (11) MISCEL 1 1605 2.2 2.2  LIEUT. FREY (9) ASR 1 0746 12.5 12.5  LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6	LIRUT. SURR (9) ASR 1 0756 9.6 9.6 12  LIT(JG) ZIMPL (8) ASR 1 1138 9.8 9.8 5  LIEUT. LEWIS (8) RAD.TAR.SER. 1 0632 9.5 9.5 10  LIEUT. LEWIS (11) MISCEL 1 1605 2.2 2.2 10  LIEUT. FREY (9) ASR 1 0746 12.5 12.5 20  LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6 20	LIEUT. SUHR (9) ASR 1 0756 9.6 9.6 12 345  LT(JG) ZIMPL (8) ASR 1 1138 9.8 9.8 5 340  LTEUT. LEWIS (8) RAD.TAR.SER. 1 0632 9.5 9.5 10 220  LIEUT. LEWIS (11) MISCEL 1 1605 2.2 2.2 10 315  LIEUT. PREX (9) ASR 1 0746 12.5 12.5 20 345  LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6 20 000	LIRUT. SURR (9) ASR 1 0756 9.6 9.6 12 345 40  LT(JG) ZIMFL (8) ASR 1 1138 9.8 9.8 5 340 40  LIEUT. LEWIS (8) RAD.TAR.SER. 1 0632 9.5 9.5 10 220 40  LIEUT. LEWIS (11) MISCEL 1 1605 2.2 2.2 10 315 60  LIEUT. FREY (9) ASR 1 0746 12.5 12.5 20 345 40  LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6 20 000 52	LIRIT. SURR (9) ASR 1 0756 9.6 9.6 12 345 40 384  LT(JG) ZIMPL (8) ASR 1 1138 9.8 9.8 5 340 40 392  LIEUT. LEWIS (8) RAD.TAR.SER. 1 0632 9.5 9.5 10 220 40 380  LIEUT. LEWIS (11) MISCEL 1 1605 2.2 2.2 10 315 60 132  LIEUT. FREY (9) ASR 1 0746 12.5 12.5 20 345 40 500  LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6 20 000 52 655	LIRUT. SURR (9) ASR 1 0756 9.6 9.6 12 345 40 384 7-20, 2500-URL, 20-25 LT(JG) ZIMFL (8) ASR 1 1138 9.8 9.8 5 340 40 392 0-10, URL, 5-23 LIEUT. LERIS (8) RAD.TAR.SER. 1 0632 9.5 9.5 10 220 40 380 10, URL, 10-20 LIEUT. LERIS (11) MISCEL 1 1605 2.2 2.2 10 315 60 132 10, URL, URL LIEUT. FREY (9) ASR 1 0746 12.5 12.5 20 345 40 500 20, URL, URL LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6 20 000 52 655 15-25, URL, URL	LIEUT. SURR (9) ASR 1 0756 9.6 9.6 12 345 40 384 7-20, 2500-UNL, 20-25  LT(JG) ZIMPL (8) ASR 1 1138 9.8 9.8 5 340 40 392 0-10, UNL, 5-23 1 DTE MARKER  LIEUT. LEWIS (8) RAD.TAR.SUR. 1 0632 9.5 9.5 10 220 40 380 10, UNL, 10-20  LIEUT. LEWIS (11) MISCEL 1 1605 2.2 2.2 10 315 60 132 10, UNL, UNL  LIEUT. FREX (9) ASR 1 0746 12.5 12.5 20 345 40 500 20, UNL, UNL  LIEUT. RACCI (8) TRAINING 1 0708 12.6 12.6 20 000 52 655 15-25, UNL, UNL		

COLUMN 10 - AVE. GROUND SPEED IN KNOTS. COLUMN 11-TOTAL GROUND MILES FLOWN.
COLUMN 3-AFTER COMMAND PILOTS NAME, SHOW, IN PARENTHESES, NUMBER OF PERSONS ABOARD.
COLUMN 4-AFTER ESCORT MISSION, SHOW, IN PARENTHESES, NUMBER OF VESSELS ESCORTED. NOTE: COLUMN 10 - AVE. GROUND SPEED IN KNOTS.

## MONTHLY OPERATION SUMMARY FOR AUGUST 1945

DESIGNATION:

OPERATING UNDER: TASK FORCE OF (COMMANDER WESTERN SEA PRONTIER) AND TASK UNIT 06,3,1 (COMMANDER AIRCRAFT, NORTH WEST SECTOR, WESTERN SEA PRONTIER)
OPERATIONS PLANS FOLLOWED: NORTH WEST SECTOR, WESSEAFRON AIR OPERATION PLAN 2-45

ECHELON OF ADMINISTRATIVE COMMAND: FLEET AIRSHIP WING THREE, FLEET AIRSHIPS PACIFIC

COMPOSITION: 6 ZNPK (PLUS 1 ZNPK TEMPORARILY ASSIGNED FROM FLEET AIRSHIP WING THREE POOL)

BASED AT: NAVAL AIR STATION, TILLAMOOK, ORBION NAVAL AUXILIARY AIR STATION, SHELTON, WASHINGTON

-	2			7	4A	-	6	7	8	9	10	11	12	13	14
DATE	SHIP	COMMAND		MISSION	NO. OF	OF TAKE-	IN	OURS ON MISS-	VEL.	DIR.	S P	0 - 0 +	WEATHER LIMITS (WIND, CEILING, VISIBILITY).	AMMUNITION EXPENDED	REMARKS
18	K115	LT(JG) JACKSON	(8)	MISCEL.	1	OFF 0851	AIR 1.5	1.5	1	350	40	T. 60	1, 200, 5		TESTED SHIPS CONTROLS AND ENGINES
18	K119	LT(JG) ZOELLER	(9)	ASR	1	0740	12.4	12.4	12	350	42	521	10-15, UNL, UNL		ASR PATROL IN AREA ABLE
19	K87	LT(JG) ZIMEL	(9)	ASR	1	0711	10.6	10.6	15	000	50	530	5-30, 3000-UNL, 10-20		ASR PATROL IN AREA ABLE
19	K97	LT(JG) TYLER	(8)	ASR	1	0935	10.9	10.9	15	000	45	491	10-20, 5000-UNL, 5-15		ASR PATROL IN AREA BAKER
19	K115	LT(JG) BETHE	(8)	ASR	1	0716	10.3	10.3	25	315	40	412	15-35, 700-UNL, 2-6		ASR PATROL IN AREA CHARLIE
20	K79	LIEUT. SUHR	(11)	MISCEL.	1	1330	4.5	4.5	22	315	40	180	12-25, UNL, 12-25		FERRY FLIGHT FROM TILLAMOOK TO SHELTON
20	K 85	LIBUT. BACCI	(8)	RAD. TAR. SER.	1	1018	6.1	6.1	15	010	40	244	12-18, 300-UNL, 5-20		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY. LANDED SHELTON
20	K87	LT(JG) HAROLD	(8)	ASR	1	0950	10.7	10.7	23	000	45	482	15-32, UNL, 6-15	300 RDS 30 CAL	ASR PATROL IN AREA BAKER. LOCATED FISHING VESSEL GOLDEN WAVE IN DISTRESS; SIGHTED FISHING VESSEL ECHO IN DISTRESS
20	K97	LT(JG) ZOELLER	(8)	ASR	1	0715	10.3	10.3	10	295	40	412	5-16, 0-300, 1-2		ASR PATROL IN AREA ABLE
20	K115	LT(JG) STONE	(8)	ASR	1	0945	7.9	7.9	18	350	41	324	14-24, 200-UNL, 1-8		ASR PATROL IN AREA CHARLIE
20	K119	LT(JG) GRIEP	(8)	RAD.TAR.SER.	1	1012	8.1	8.1	12	345	40	324	8-15, 300-UNL, 1-15		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
21	K79	LIEUT. LEWIS	(8)	RAD.TAR.SER.	1	0824	10.0	10.0	8	000	40	400	5-12, 3000-UNL, 20-30		PERFORMED RADAR TANGET SERVICE FOR MTS (ELECTRONICS) PSNY
21	K 85	LIEUT. KLICK	(9)	RAD.TAR.SER.	1	0832	10.1	10.1	7	000	40	404	5-9, UNL, UNL		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSNY
21	K 87	LIFUT. PRIEST	(8)	ASR	1	0704	8.9	8.9	15	000	52	463	8-21, UNL, 1-25		ASR PATROL IN AREA ABLE
21	K97	LT(JG) BETHE	(8)	ASR	1	0940	6.7	6.7	17	340	45	302	10-22, 150-UNL, 1-UNL		ASR PATROL IN AREA BAKER
21	K119	LT(JG) TYLFR	(9)	ASR	1	0709	9.1	9.1	10	340	50	455	O-20, O-UNL, O-UNL		ASR PATROL IN AREA CHARLIE
22	K79	LIEUT. SUHR	(8)	RAD. TAR. SER.	1	0831	8.2	8.2	5	225	45	369	3-10, UNL, 5-15		PERFORMED HADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSNY
22	K85	LIEUT, RACCI	(9)	RAD. TAR. SER.	1	0831	8.5	8.5	6	225	46	391	6, UNL, 5-10		PERFORMED RADAR TARGET SERVICE FOR NTS (KLECTRONICS) PSNY
22	K97	LT(JG) JACKSON	(7)	MISCEL	1	1357	2.3	2.3	15	270	50	115	15, UNL, UNL		TESTED SHIPS CONTROLS AND ENGINES
22	K115	LT(JG) GRIMP	(8)	ASR	1	1212	7.7	7.7	13	340	45	347	10-18, 0, 0		ASR PATHOL IN AREA BAKER
22	K119	LT(JG) HAROLD	(8)	ASR	1	1217	5.2	5.2	10	320	40	208	6-14, UNL, UNL		ASR PATROL IN AREA CHARLIE
23	K79	LIEUT. LEWIS	(9)	RAD. TAH. SER.	1	1008	6.1	6.1.	5	315	45	275	5, 800-UNL, 6-20		PERFORMED KADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
23	K 85	LIEUT. KLICK	(8)	RAD. TAR. SER.	1	1000	6.0	6.0	10	225	45	270	5-15, 500-UNL, 10-20		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
23	K115	LT(JG) ZIMEL	(8)	RACON CALIB.	1	1357	3.3	3.3	10	260	50	165	8-12, 0-150, 1		CHECKED CAPE MEARES RACON
23	K119	LIEUT. PRIEST	(10)	ASR	1	1501	2.9	2.9	10	160	55	160	7-15, 1000, UNL		ASR PATROL IN AREA BAKER
24	K27	LT(JG) JACKSON	(11)	MISCKL.	1	1429	3.0	3.0	10	180	40	120	7-15, 1000, UNL		TESTED SHIPS CONTROLS AND ENGINES
24	K79	LIMUT. SUHR	(8)	RAD. TAR. SER.	1	0829	7.6	7.6	10	225	45	342	5-15, 1500-UNL, 5-20		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSNY
24	K85	LIMIT, BACCI	(8)	RAD.TAR.SER.	1	0825	7.5	7.5	20	180	45	338	18-24, 1500, 15		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
24	K97	LIEUT, GUSTAFSON	(9)	ASR	1	1337	4.5	4.5	16	200	53	239	12-18, 0-2000, 0-3		ASR PATROL IN AREA BAKER
24	K119	LT(JG) STONE	(9)	ASR	1	1333	4.4	4.4	5	120	48	211	3-7, 0-150, 2		ASR PATROL IN AREA BAKER
26	¥79	LIBUT, SUHR	(10)	MISCEL.	1	1350	2.6	2.6	6	325	50	130	2-9, 1000, 20		PERRY FLIGHT FROM SHELTON TO TILLAMOOK
26	K85	LIEUT. BACCI	(9)	MISCEL.	1	1344	2.5	2.5	10	330	59	148	10, 2500, 25		FERRY FLIGHT FROM SHELTON TO TILLAMOOK
26	K97	LT(JG) STONE	(8)	ASR	1	0929	10.6	10.6	10	345	50	530	5-15, 5000, 10		ASR PATROL IN AREA BAKER
26	K119	LIEUT, GUSTAPSON	(8)	ASR	1	0716	10.3	10.3	13	345	50	515	10-15, UNL, UNL		ASR PATROL IN AREA CHARLIE
-	_				1										
Nill Street		and the second s													

COLUMN 10 - AVE. GROUND SPEED IN KNOTS. COLUMN 11-TOTAL GROUND MILES FLOWN.
COLUMN 3-AFTER COMMAND PILOTS NAME, SHOW, IN PARENTHESES, NUMBER OF PERSONS ABOARD.
COLUMN 4-AFTER ESCORT MISSION, SHOW, IN PARENTHESES, NUMBER OF VESSELS ESCORTED. NOTE: COLUMN 10 - AVE. GROUND SPEED IN KNOTS.

P.N. KLEIN Jr. Comdr., USNR

# BLIMP SQUADRON TRUERTY THREE MONTHLY OPERATION SUMMARY FOR ALGUST 1946 (MONTH)

#### DESIGNATION

OPERATIONS UNDER: TASK PORCE OF (COMMANDER WESTERN SEA PROWTER) AND TASK UNET 06.3.1 (COMMANDER AIRCRAFT, MORTH WEST SECTOR, WESTERN SEA PROWTERN)
OPERATIONS PLANS FOLLOWED, MORTH WEST SECTOR, MERCEAFRON AIR OPERATION FLAN 2-45

OPERATIONS PLANS FOLLOWED: MORTH WEST SECTOR, WESSEAFRON AIR OPERATION PLAN 2-45 ECHELON OF ADMINISTRATIVE COMMAND: PLANT AIRSHIP WING THREE, PLANT AIRSHIPS PACIFIC

COMPOSITION: 6 ZMPK (PLUS 1 ZMPK TEMPORARILY ASSIGNED FROM PLEET AIRSHIP WING THREE POOL)

BASED AT: MAYAL AIR STATION, TILLAMOOK, OREGOR MAYAL AUXILIARY AIR STATION, SHELTON, WASHINGTON

1	2	3		4	44	5	6	7	8	9	10	11	12	13	14
DA	S	COMMAND			100.	TIME	но	URS	AVE. V	WIND	s	D	WEATHER LIMITS	AMMUNITION	
E	P	PILOT		MISSION	OF	TAKE- OFF	IN AIR	ON MISS- ION	VEL.	DIR.	D.	S T,	(WIND, CEILING, VISIBILITY).	EXPENDED	REMARKS
27	K27	LT(JG) ZIMEL	(10)	MISCEL.	1	1400	3.9	3.9	12	350	5.2	203	10-14, UNL, 15-20		PERRY FLIGHT FROM TILLAMOOK TO SHELTON
27	K79	LIEUT. WILSON	(12)	MISCEL.	1	14,32	1.5	1.5	15	330	40	60	15, 3000, 15		LOCAL PASSENGER FLIGHT
27	K97	LT(JG) TYLER	(8)	ASR	1	1113	8.1	8.1	14	270	45	365	12-16, UNL, 0-30		ASR PATHOL IN AREA BAKER
27	K115	LT(JG) BETHE	(9)	ASR	1	1055	6.5	6.5	16	325	45	293	10-25, 0-3000, 0-10		ASR PATROL IN AREA CHARLIE
27	K119	LT(JG) STAPONAVITCH	(9)	MISCEL.	1	1351	3.9	3.9	14	350	46	179	12-16, UNL, 15-20		PERMY PLIGHT FROM TILLAMBOK TO SHELFOR
28	K27	LIEUT. SUHR	(9)	RAD. TAR. SER.	1	0858	8.3	8.3	8	345	45	374	5-10, UNL, 10-18		PERFORMED RADAR TARGET SERVICE FOR MTS (BLECTRONICS) PSNY
28	K79	LT.COMDR. JENNINGS	(8)	ASR	1	1430	4.1	4.1	17	325	45	1.05	15-20, 0, 0	4 MK 15 PRAC HOMBS	ASR PATHOL IN AREA BAKER. AMMUNITION EXPENDED FOR TRAINING PURPOSES
28	K115	LT(JG) HAROLD	(10)	ASR	1	1338	4.1	4.1	15	330	42	172	13-17, UNL, 10-UNL	0	ASR PATROL IN AREA CHARLIE
28	K119	LIEUT. BACCI	(10)	RAD. TAR. SER.	1	0855	8.7	8.7	6	000	48	418	4-8, UNL, 8-15		PENFORMED RADAR TAIGET SERVICE FOR MTS (LLECTRONICS) PSNY
29	K27	LT(JG) STAPONAVITCH	(10)	RAD. TAR. SER.	1	1252	3.6	3.6	8	110	55	198	8, 1200-UNL, 15		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTRONICS) PSNY
29	K79	LT(JG) TYLER	(9)	ASR	1	0717	10.4	10.4	15	325	45	468	10-18, 1000, 2		ASR PATROL IN AREA ABLE
29	K115	LIEUT. KLICK	(9)	ASR	1	0952	9.1	9.1	8	325	50	455	5-15, O-UNL, O-UNL		ASR PATROL IN AREA BAKER
30	K27	LIEUT. SUHR	(8)	RAD. TAR. SER.	1	0838	7.8	7.8	15	225	45	351	15, 4000, 15		PERFORMED RADAR TARGET SERVICE FOR MTS (ELECTHONICS) PSNY
30	K79	LIEUT. LENIS	(8)	ASR	1	0932	8.1	8.1	10	225	45	365	10, O-UNL, O-UNL		ASR PATHOL IN AREA BAKER
30	K85	LIEUT. PRIEST	(6)	MISCEL.	7	0650	8.6	8.6	20	000	75	645	15-25, 1000-UNL, UNL		PERRY FLIGHT FROM NAS TILLAMOOK TO NAS MOPPETT FIELD
30	K115	LIEUT. GUSTAFSON	(8)	ASR	1	0656	10.6	10.6	18	190	40	424	5-28, 200-UNL, 4-8		ASR PATROL IN AREA ABLE
30	K119	LIEUT. BACCI	(9)	RAD. TAR. SER.	1	0821	8.3	8.3	15	225	40	332	15, 5000, 15		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
31	К79	LT(JG) STONE	(8)	ASR	1	1128	6.4	6.4	15	000	50	320	10-20, 300-UNL, 0-5	8 MK 5 ROCKETS	ASR PATHOL IN AREA BAKER.  AMMUNITION EXPENDED FOR TRAINING PURPOSES
31	K115	LT(JG) BETHE	(8)	ASR	1	1346	3.9	3.8	22	325	45	171	18-25, 0-100, 0-5	8 MK 5 HOCKETS	ASR PATHOL IN AREA ABLE. ALMUNITION EXPENDED FOR TRAINING PURPOSES
31	K119	LT(JG) ZIMEL	(7)	RAD. TAR. SER.	1	1231	4.1	4.1	11	045	40	164	8-15, 8000, 15		PERFORMED RADAR TARGET SERVICE FOR NTS (ELECTRONICS) PSNY
-	T		-		-						-				

NOTE: COLUMN 10 - AVE. GROUND SPEED IN KNOTS. COLUMN 11-TOTAL GROUND MILES FLOWN.
COLUMN 3-AFTER COMMAND PILOTS NAME, SHOW, IN PARENTHESES, NUMBER OF PERSONS ABOARD.
COLUMN 4-AFTER ESCORT MISSION, SMOW, IN PARENTHESES, NUMBER OF VESSELS ESCORTED.

P.N. KLEIN Jr., Comdr., USNR

# BLIMP SQUADRON \_\_THIRTY THREE MONTHLY OPERATION SUMMARY FOR \_\_AUGUST 1945 (MONTH)

SUMI	MARY OF	MISSION	S	MISC	CELL	ANE	OUS	MISSI	ONS			UTI	LITY	MISSIONS				
MISS	LON	NUMBER	FLIGHT	DDE/	KDOV	VAL	NO. 1	MISSIONS	FLIGHT		BBEA	KDOWN		NO.	MISSION	S FL	IGHT	
M155	TON	MISSIONS	HOURS	BREA	ANDOV	VIV	DAY	NITE	HOURS		DICEA	INDOW!	4	DAY	NITE	НО	URS	
ESCORT				FERRY			13		43.4	TAR	GET S	ERVICE	(M/V)					
PATROL				TEST			6		9.6	OBS	ERVAT	ATION						
SEARCH		6	46.5	PASSENG	ER		1		1.5	TOR	PEDO-	RECOVER	RY					
TRAINING		3	36.6							RAD	AR CAL	IBRATIO	N	6		50	0.5	
UTILITY		50	395.6							RAD	10 CAL	IBRATIO	٧					
AIR SEA RESC	UE	65	586.6							РНО	TO-TO	RPEDO						
MISCELLANEO	US	20	54.5							РНО	TO-80	MBING						
										РНО	TO-GU	NFIRE						
				TOTA	L	20	20	,,,,	54.5	РНО	TO-MIS	CELLAN	EOUS		,			
				////	111	11	11	////	////	RAD	AR TAR	GET SEF	RVICE	37		287	.9	
				ORDI	NANC	EE	XPE	ENDITU	RES	RACO	N CALIER	ATION		1		3	.3	
				CONTACT	вомв	S MK 15	ROCKET	BOMBS	24	VEAT	HER REPO	KTING		6		53	.0	
				DEPTH B	OMBS	MK 41	1 MK 4	7	2									
		-		PRACTICE	ВОМЕ	8S 10 M	K 15	20 MK 23	30									
				.50 CALI	BER MA	ACHINE	GUN		220									
				SLICKS	1 DYE	MARKER			1									
				FLOAT L	IGHTS	MK 5		man, to consider the same	16									
				PYROTE	CHNICS	3												
				DEPTH C	HARGE	MARI	KERS											
TOT	AL	144	1119.6	. 30 CALI	HER MACH	INE GUN			300		TOT	AL	50	50		395	.6	
		//////		////	///	///	///	7///	////	//	7//	///	7//	///	////	///	///	
ODED	TIONS			-							11			///		///	///	
OPERA	OPERATIONS SUMMARY I				7	-	5 5	UMMAR			Р	ILOT	FLIGI	HI DA	AIA		_	
	OF	TOTAL	TOTAL GROUND		NUMB		B LB	TOTAL	GROUND				AVE.	TOTAL	AVE.	HIGH-	LOW	
	FLIGHTS		MILES		FLIG		LA	FLIGHT		PIL	OT	NUMBER	PILOTS	FLIGHT	FLIGHT	EST	EST	
MISSION	DAY NIT	-					AVA		MILES	CL	ASS	FLIGHTS	AS'GN'D.	HOURS	HOURS	HOURS	HOU	
	DATINII	E HOURS	FLOWN	AIRSHIP	DAY	NITE	-	HOURS	FLOWN	-	0.4444			10/10			-	
ESCORT-PAT.		-		K- 27	17		27	134.9	6458	+	MMAND		32	1764.0	55.1	115.2	4.2	
PATROL		-		K- 79	22		28	171.5	7849	+	NIOR	152	15	1182.8	78.9	99.3	51.3	
PATROL-UTILITY				K- 85	23		30	159.3	7562 7180	-	NIOR	38	51	3246.7	74.9	116.0	60.3	
SEARCH	,	50.0	come	-	-		-			10	TAL	///	777	3240.	63.7	330.5	17/	
SEARCH-PAT.	6	50.3	2270	K- 97	18		31	160.7	7101	1	///	STAT	ISTIC	AL D	ATA	///	1.1.	
TRAINING	3	36.4	1712	K- 115	20		25	157.6	6618 8023	1	T	-	************		SSIGNED	[A) ,	5.9 B	
TRAINING-PAT.	,	30.4	1/12	K-	20		29	177.4	0023	2				-	VALABL		-	
UTILITY	50	395.6	17703	K-						3	-	ENTAGE					90%	
AIR-SEA RESCUE		582.8		K-						4	-	AGE HO						
MISC.	20	54.5	26239	K-						5	-				SSIGNED		83	
TOTAL 143	143	1119.6	50791	K-						6					VAILABL			
14)	14)	1114.0	30191	K-						7	-	ER OF		-		E 177		
NOTES:				K-						-	1401110	211 01					0	
. UNDER ITE	M NO. I OF	STATISTICAL	DATA"; (A)	K-						1								
WING POOL	AIRSHIPS C	IGNED PLUS	K-						1									
SQUADRON	N, (B) IS AVE	6-POOL	K-						1									
AIRSHIPS		6 004-	K-						1									
AIRSHIPS	3 OF "STATIC	<ol> <li>ITEM NO. 3 OF "STATISTICAL DATA" IS COM- PUTED BY DIVIDING ITEM NO. I (A) BY ITEM</li> </ol>																
2. ITEM NO. :	OF "STATIS	ITEM NO. I (A)	BYITEM				1			1								
2. ITEM NO. 1 PUTED BY NO. 2.	DIVIDING	N IN "OPERAT	BYITEM															

M Klein J., Comdr., USNR Commanding